

## **WHAT IS CLAIMED IS:**

1. A system for supplying credit card information, comprising:

a user terminal;

a credit card company server including a membership information database unit

5 storing member's information, a membership authenticating unit authorizing membership,  
a credit card information database unit storing information about the transaction of the  
credit card according to each individual and each corporation, an information retrieval unit  
searching the credit card transaction history in the credit card information database unit in  
accordance with a transmission request, an approval inquiry unit conducting the inquiry for  
10 the credit card transaction, and a communication unit transmitting the information found in  
the information retrieval unit and the answer to the credit card transaction approval  
inquiry; and

a corporation server including a communication unit controlling communication  
between the corporation server and outbound network systems, a data storage unit storing  
15 data generated in the corporation server, a control unit having an arithmetic unit, and a  
functional unit;

wherein the functional unit includes a request section requesting the credit card  
company server to transmit the credit card information, a inquiry section providing the user  
terminal with the corporation credit card information through an intranet or LAN, a report  
20 section helping an end user to make a report about the transaction of the corporation credit  
card on the base of the information received from the credit card company server, a file

service section converting a data of the corporation into an electronic file in order to transmit the information to the outside of the corporation, and an administration section administering the credit card transaction information and history.

2. The system of claim 1, wherein the functional unit further includes an approval section that functions as providing a direct payment system without an Internet payment service provider when the direct transaction with other corporations is complete using the corporation credit card.

3. The system of claim 2, wherein the approval section is conducted by a terminal selected from a group consisting of a Palm PC, a Handheld PC and a POS (Point Of Sale) terminal.

4. The system of claim 1, wherein the functional unit further includes a merchant inquiry section that helps the user terminal to inquire about the transaction of the corporation credit card in order to know sale information through the system

5. The system of claim 1, wherein the functional unit further includes an advance settlement section that provides a function asking the credit card company server a payment in advance.

6. The system of claim 1, wherein the functional unit further includes an advance payment section that a corporation to directly pay a credit card bill in advance.

7. The system of claim 1, wherein the corporation server is a computer-implemented Internet access device.

8. The system of claim 1, wherein the data storage unit includes a cash memory, RAM, ROM and hard disks.

9. The system of claim 1, wherein the control unit includes a central processing unit (CPU).

11. The system of claim 1, wherein the credit card company server further includes an electronic banking system that cooperates with the credit card company server in supplying credit card information.

12. The system of claim 1 further comprising a communication intermediary that intermediates between the corporation server and the credit card company server, transmits the credit card information to the corporation server by way of converting the data from the credit card company server to a format compatible with the corporation server, and converts the data from the corporation server to a format understood by the credit card company server.

13. In a system for supplying credit card information which includes a user terminal, a corporation server connected to the user terminal through a computer-implemented communication infrastructure, and a credit card company server connected to the corporation server through the Internet, a method for supplying credit card information comprising the steps of:

constructing a database having corporate credit card transaction history and information according to each corporation in the credit card company server;

connecting the corporation server to the credit card company server;

requesting the credit card company server to send the credit card transaction information and history;

requesting a credit card transaction approval to the credit card company server;

5 responding to the request of the corporation server; and

searching the credit card transaction information and history sent to the corporation server using the user terminal 1.

14. The method of claim 13, wherein requesting the credit card transaction approval is conducted by a terminal selected from a group consisting of a Palm PC, a Handheld PC  
10 and a POS (Point Of Sale) terminal.